

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. <b>10527-0455001</b>	Application No. <b>10/762,816</b>
<b>Information Disclosure Statement by Applicant</b> (Use several sheets if necessary)  (37 CFR §1.98(b))		Applicant <b>William Shaw</b>	
		Filing Date <b>January 22, 2004</b>	Group Art Unit <b>3774</b>

**U.S. Patent Documents**

Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1						

**Foreign Patent Documents or Published Foreign Patent Applications**

Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation Yes	No
	2							

**Other Documents (include Author, Title, Date, and Place of Publication)**

Examiner Initial	Desig. ID	Document
	3	Susan A. Steeves "Nanometer-thick clay may yield groundbreaking technology" <u>Purdue News</u> (April 15, 2003) 5 pages.
	4	G. Kaptay "Interfacial Criteria for Producing Ceramic Reinforced Metal-matrix Composites" <u>Proc. Int. Conf. High Temperature Capillarity</u> - June 29-July 2, 1997, pages. 388-394
	5	"About Ceramics" <u>The American Ceramics Society</u> (2002) pages 1-10.
	6	"Nanocomposite Technology" <u>Chemistry Department of Marquette University</u> (2001), 1 page.
	7	"Fiber Reinforced Ceramic Composites" [online] [retrieved from the internet: <a href="http://www.knovel.com/knovel2/Toc.jsp?BookID=364">http://www.knovel.com/knovel2/Toc.jsp?BookID=364</a> ] (2003) 2 pages.
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Examiner Signature <i>/Alvin Stewart/</i>	Date Considered <b>08/03/2010</b>
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	12	"Development of High Strength/Ductility Mg Composites (New Concept)" [online] [retrieved from the internet: <a href="http://www.postech.ac.kr/dcpt/msc/adl/research/jikim/Mg_Composite.htm">www.postech.ac.kr/dcpt/msc/adl/research/jikim/Mg_Composite.htm</a> ] (January 7, 2003) 3 pages.
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	17	M. Kouzeli "Damage Micromechanisms in Infiltrated Ceramic Particle Reinforced Aluminum Composites" [online] [retrieved from the internet: <a href="http://dmxwww.epfl.ch/lmm/damage_particle.html">http://dmxwww.epfl.ch/lmm/damage_particle.html</a> ] (2003) 4 pages.

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